

## IN THE CLAIMS

1 (Currently Amended). A method comprising:

forming a trench in each of two semiconductor substrates, at least one of said trenches extending completely across one of said semiconductor substrates from edge to edge;  
providing a catalyst in a trench; and  
combining said substrates in face-to-face abutment with said trenches in alignment with one another.

Claim 2 (Canceled).

3 (Original). The method of claim 1 including combining said substrates using copper-to-copper bonding.

4 (Original). The method of claim 3 including masking said catalyst to avoid coating the catalyst with the copper.

5 (Original). The method of claim 4 including lifting off a resist to remove the copper from the catalyst.

6 (Original). The method of claim 1 including depositing the catalyst in the trench.

7 (Original). The method of claim 6 including depositing platinum or lead in said trench.

Claims 8-13 (Canceled).

14 (Previously Presented). A method comprising:

forming a trench in an integrated circuit substrate;  
lining the trench with a catalyst material to remove gases from a circulating fluid;  
forming channels that align with said trench to allow fluid circulation across said substrate and through said trench; and  
protecting said catalyst when forming said channels.

Claim 15 (Canceled).

16 (Original). The method of claim 14 including depositing platinum as said catalyst in said trench.

17 (Previously Presented). The method of claim 14 including depositing lead in said trench as said catalyst.

18 (Previously Presented). A method comprising:  
combining two semiconductor substrates using copper-to-copper bonding; and  
defining a catalyst-filled trench between said substrates.

19 (Previously Presented). The method of claim 18 including masking said catalyst to avoiding coating the catalyst with copper.

20 (Previously Presented). The method of claim 19 including lifting off a resist to remove the copper from the catalyst.

21 (Previously Presented). The method of claim 18 including forming a trench in each of said semiconductor substrates.